Approved For Release 2000/08/17: CIA-RDP61S00527A000100020047-4

Chief, St/I/R 25X1A9a Attn:

15 November 1956

THRU : Chief, D/S Chief, S/TR

Revision of Country Questionnaire for Russnia

Section 31. RAILHAYS

Retain introduction and add:

Chief deficiencies in railway information include data on traffic, investments and locomotive and freight car holdings as well as data on technical aspects of railroads such as gradients, curvature, weight of rails, length of block sections, etc. Although complete information on this type can be obtained only through official announcements or records, much can be concluded from observational type samples. Progress reports on new line construction, doubletracking, line repair and improvement, electrification, yard exponsion and installation of new signalling equipment are desired.

QUESTIONS AND REQUIREMENTS

Precede items (a) through (e) with the following:

- 1. Fragmentary and/or aggregative traffic and operational data of the following types:
 - (a) passenger and net and/or gross ton-kilometers (by commodity)

(b) passengers and tons originated (by commodity)

(c) daily or yearly carloadings (by commodity)

(d) average length of haul (by corracdity) (e) freight car turnsround time

(f) average net load per car (by commodity)

g) average net load per train

- (h) daily kilometers performed by locomotives
- 2. Financial data including assets, investments, costs and rates. Freight and passenger rates are sometimes available to the public.
- 3. Locomotive and freight and passenger car inventories by type and condition. Percentage of locomotives and freight cars undergoing repairs.
- 4. New line construction, double-tracking, electrification, yard expension, bridge construction, and installation of signalling devices, additional to those specifically mentioned in succeeding questions.

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- 5. Information on asintenance procedures, condition of equipment, speed, methods and efficiency of operation, especially in comparison with railroad systems of other countries.
- 6. Information on availability of trained personnel and labor.
- 7. Organizational and administrative and policy changes.
- 8. Type of signals; maximum and average distance between signals; number of trains passed including the following: time; nearest mileage post; direction of movement; type of train (passenger or freight); type of locomotive; types of freight carried; car per freight train; percentage of four axle cars per freight train; percentage of empty cars per freight train on all double track main lines.

Section 32. RO∴DE

Retain introduction and add:

Motor vehicle traffic, operational and inventory data are particularly scanty. This gap in information can best be covered by access to official records.

CURSTIONS AND REQUIREMENTS

Procede items (a) through (e) with the following:

- 1. Total number of vehicles by type, capacity, and administrative control. Percent of total in service.
- Fragmentary and/or aggregative (annual) traffic and operational data;

Passenger and ton-kilometers (by commodity)
Passenger and tons (by commodity) loaded or hauled
Average load, length of haul and capacity per vehicle
Average delly kilometers performed by truck
Average operable days per truck per year

- Current construction maintenance procedures, policies and organization
- 4. Availability of trained personnel and labor
- 5. Financial data, including assets, investments, costs and rates. Preight and passenger rates should be available to the public.

Section 33. WATERWAYS

Retain introduction

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QUEET ONE OU REQUIREMENT

Replace (a) and (b) with the following:

- a. Inventory, traffic (freight) and investment figures
 - (1) Mumber, capacity, speed, horsepower, and port of registry of tugbonts, self propelled burges, passenger vessels, and cargo vessels. Humber, capacity, and port registry of non celf propelled barges.
 - (ii) Aggregate and/or pertial traffic data in terms of tens originated and ten-kilometers by sommedity, port of origination and destination, and flag. Information is also needed on tennages of cargo loaded and unloaded at individual ports.
 - (iii) Financial data, including assets, investments, costs, and rates. Freight and passenger rates may be evailable to the public.
- b. Route and port construction and or improvement. Procedures, policies, and organization on saintenance and improvement york.

Section 34. ARVISIDE

Retain (a) through (c) and add following:

- d. Type and markings of all civil aircraft observed.
- e. Operational procedures:
 - 1) traffic controls
 - 2) adherance to schedules
 - causes for dalays
- f. Arcraft:
 - 1) condition of aircraft;
 - 2) number of seats;
 - 3) presence of sefety belts;
 - A landing and takeoff procedures.

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Section 35. SEA PORTS

QUESTIONS AND REQUIREMENTS

Add to each port under Items (a) and (b) the following:

- 1. Tons handled in and out, separately if possible, otherwise aggregate.
- 2. Through tonnage of each port as distinct from tons originating in or destined for Rumania.

OCE IN TRANSPORT

Add a section on Ocean Transport

QUESTIONS IND REQUIREMENTS

- (a) Number and types of seagoing craft, with gross and deadweight tonnage
- (b) Freight traffic in terms of tons and ton-kilometers per year, and average length of haul.
- (c) pattern of traffic:
 - (1) Ocean routes, scheduled and non-scheduled
 - (ii) Types of cargo carried in which trades.
 - (111) Average length of voyage.
- (d) Condition of the fleet (operating repair, age)
- (e) Time spent per year in repair yards, by vessel or average for the fleet.
- (f) Time spent in port versus time at sea: fragmentary by voyage or average per year for the fleet.

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Distribution:

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ORR/S/TR/DFB:eab/2745

(15 November 1956)